### Lab-9

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Neural networks (seeds data)

```
##
         area
                       perimeter
                                       compactness
                                                        length_of_kernel
##
           :10.59
                            :12.41
                                             :0.8081
                                                        Min.
                                                               :4.899
   Min.
                     Min.
                                      Min.
                                      1st Qu.:0.8569
    1st Qu.:12.27
                     1st Qu.:13.45
                                                        1st Qu.:5.262
##
   Median :14.36
                     Median :14.32
                                      Median :0.8734
                                                        Median :5.524
   Mean
           :14.85
                     Mean
                            :14.56
                                      Mean
                                             :0.8710
                                                        Mean
                                                               :5.629
                     3rd Qu.:15.71
##
    3rd Qu.:17.30
                                      3rd Qu.:0.8878
                                                        3rd Qu.:5.980
  Max.
           :21.18
                     Max.
                            :17.25
                                      Max.
                                             :0.9183
                                                        Max.
                                                                :6.675
##
   width_of_kernel
                       asy_coeff
                                       length_of_kernel_groove
                                                                     Class
##
  Min.
           :2.630
                     Min.
                            :0.7651
                                       Min.
                                              :4.519
                                                                Min.
##
   1st Qu.:2.944
                     1st Qu.:2.5615
                                       1st Qu.:5.045
                                                                1st Qu.:1
  Median :3.237
                     Median :3.5990
                                       Median :5.223
                                                                Median:2
##
   Mean
           :3.259
                     Mean
                            :3.7002
                                       Mean
                                              :5.408
                                                                Mean
                                                                        :2
##
    3rd Qu.:3.562
                     3rd Qu.:4.7687
                                       3rd Qu.:5.877
                                                                3rd Qu.:3
           :4.033
                            :8.4560
##
   {\tt Max.}
                     Max.
                                       Max.
                                              :6.550
                                                                Max.
                                                                        :3
```

```
cor(dplyr::select(seeds, -Class))
```

```
##
                                  area perimeter compactness length_of_kernel
## area
                             1.0000000
                                        0.9943409
                                                    0.6082884
                                                                      0.9499854
## perimeter
                            0.9943409
                                        1.0000000
                                                    0.5292436
                                                                      0.9724223
## compactness
                            0.6082884
                                        0.5292436
                                                    1.0000000
                                                                      0.3679151
## length_of_kernel
                                        0.9724223
                                                    0.3679151
                                                                      1.000000
                            0.9499854
## width_of_kernel
                            0.9707706
                                        0.9448294
                                                    0.7616345
                                                                      0.8604149
## asy_coeff
                           -0.2295723 -0.2173404
                                                   -0.3314709
                                                                     -0.1715624
## length_of_kernel_groove 0.8636927
                                        0.8907839
                                                    0.2268248
                                                                      0.9328061
```

area	perimeter	compactness	length_of_kernel	width_of_kernel	asy_coeff	length_of_kernel_groove	Class
15.26	14.84	0.8710	5.763	3.312	2.221	5.220	1
14.88	14.57	0.8811	5.554	3.333	1.018	4.956	1
14.29	14.09	0.9050	5.291	3.337	2.699	4.825	1
13.84	13.94	0.8955	5.324	3.379	2.259	4.805	1
16.14	14.99	0.9034	5.658	3.562	1.355	5.175	1
14.38	14.21	0.8951	5.386	3.312	2.462	4.956	1

```
##
                           width_of_kernel
                                             asy_coeff length_of_kernel_groove
## area
                                 0.9707706 -0.22957233
                                                                    0.86369275
## perimeter
                                 0.9448294 -0.21734037
                                                                    0.89078390
                                 0.7616345 -0.33147087
                                                                    0.22682482
## compactness
## length_of_kernel
                                0.8604149 -0.17156243
                                                                    0.93280609
## width_of_kernel
                                1.0000000 -0.25803655
                                                                    0.74913147
## asy_coeff
                               -0.2580365 1.00000000
                                                                  -0.01107902
## length_of_kernel_groove 0.7491315 -0.01107902
                                                                   1.00000000
dim(seeds)
## [1] 210
knitr::kable(head(seeds)) %>%
  kable_styling(latex_options="scale_down")
x <- seeds %>%
  dplyr::select(-Class) %>%
  scale()
set.seed(1)
seeds_train_index <- seeds %>%
  mutate(ind = 1:nrow(seeds)) %>%
  group_by(Class) %>%
  mutate(n = n()) \%
  sample_frac(size = .75, weight = n) %>%
  ungroup() %>%
  pull(ind)
library(nnet)
class_labels <- pull(seeds, Class) %>%
  class.ind()
knitr::kable(head(class_labels)) %>%
  kable_styling(latex_options="scale_down")
seeds_train <- x[seeds_train_index, ]</pre>
train class <- class labels[seeds train index,]</pre>
seeds_test <- x[-seeds_train_index, ]</pre>
```

test\_class <- class\_labels[-seeds\_train\_index,]</pre>

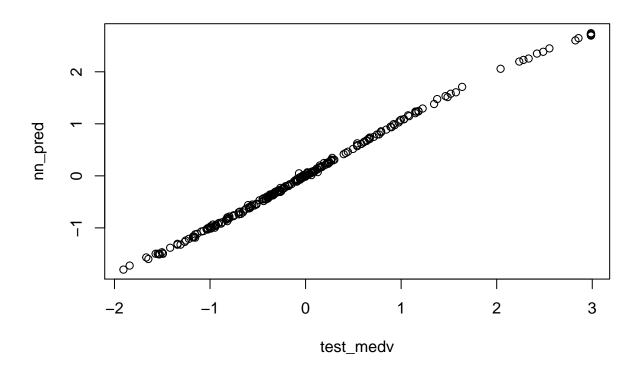
nn\_seeds <- nnet(
 x = seeds\_train,</pre>

1	2	3
1	0	0
1	0	0
1	0	0
1	0	0
1	0	0
1	0	0

```
y = train_class,
  size = 4,
  decay = 0,
  softmax = TRUE,
  maxit=500
## # weights: 47
## initial value 179.079752
## iter 10 value 10.357187
## iter 20 value 0.304073
## iter 30 value 0.002143
## iter 40 value 0.000138
## iter 40 value 0.000061
## iter 40 value 0.000061
## final value 0.000061
## converged
nn_pred <- predict(nn_seeds, seeds_test,</pre>
                    type="class")
tab_seeds <- table(slice(</pre>
  seeds,
  -seeds_train_index) %>% pull(Class),
  nn_pred)
1-sum(diag(tab_seeds))/sum(tab_seeds)
## [1] 0.1111111
Neural networks (Boston data (quantitative response))
library(nnet)
library(MASS)
##
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
       select
train_Boston <- sample(</pre>
  1:nrow(Boston),
  nrow(Boston)/2
  )
x <- scale(Boston)
```

```
Boston_train <- x[train_Boston, ]</pre>
train_medv <- x[train_Boston, "medv"]</pre>
Boston_test <- x[-train_Boston, ]</pre>
test_medv <- x[-train_Boston, "medv"]</pre>
nn_Boston <- nnet(</pre>
  Boston_train,
 train_medv,
  size=10,
  decay=1,
  softmax=FALSE,
  maxit=1000,
  linout=TRUE
  )
## # weights: 161
## initial value 469.211580
## iter 10 value 39.116735
## iter 20 value 22.164051
## iter 30 value 17.626264
## iter 40 value 14.619830
## iter 50 value 12.655570
## iter 60 value 11.292161
## iter 70 value 10.583592
## iter 80 value 10.254760
## iter 90 value 10.097962
## iter 100 value 10.015590
## iter 110 value 9.948224
## iter 120 value 9.917840
## iter 130 value 9.905889
## iter 140 value 9.901823
## iter 150 value 9.900874
## iter 160 value 9.900509
## iter 170 value 9.900410
## iter 180 value 9.900337
## iter 190 value 9.900141
## iter 200 value 9.900086
## iter 210 value 9.900065
## final value 9.900062
## converged
nn_pred <- predict(</pre>
  nn_Boston,
  Boston_test,
  type="raw"
  )
```

plot(test\_medv, nn\_pred)



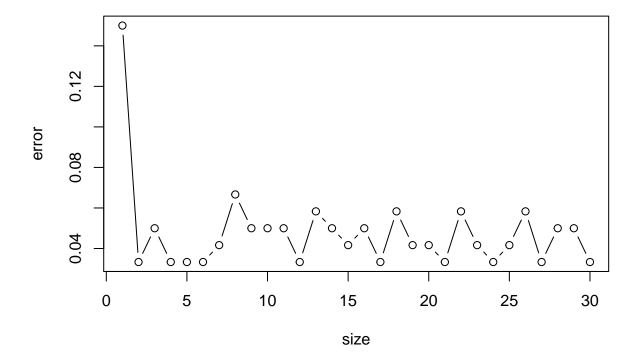
```
mean((test_medv - nn_pred)^2)
## [1] 0.003687532
CV for NN - Iris data
library(e1071)
library(cluster)
set.seed(1)
data("iris")
Species <- pull(iris, Species)</pre>
xy <- dplyr::select(iris, -Species) %>%
  scale() %>%
  data.frame() %>%
  mutate(Species = Species) # scale predictors
iris_train_index <- iris %>%
  mutate(ind = 1:nrow(iris)) %>%
  group_by(Species) %>%
  mutate(n = n()) \%>\%
  sample_frac(size = .8, weight = n) %>%
  ungroup() %>%
```

```
pull(ind)
iris_train <- slice(xy, iris_train_index)</pre>
iris_test <- slice(xy, -iris_train_index)</pre>
class_labels <- pull(xy, Species) %>%
  class.ind()
iris nnet1 <- tune.nnet(</pre>
  Species~.,
  data = iris_train,
  size = 1:30,
  tunecontrol = tune.control(sampling = "cross", cross=5)
head(summary(iris_nnet1))
## $best.parameters
##
     size
## 2
##
## $best.performance
## [1] 0.03333333
##
## $method
## [1] "nnet"
## $nparcomb
## [1] 30
##
## $train.ind
## $train.ind$'(0.881,24.8]'
   [1]
        40 83 90
                      35 111 112 120
                                       78
                                           22
                                                70
                                                    28
                                                        37
                                                             61
                                                                 46
                                                                     67
                                                                         71 116 44
                                                     2 118
                                                                 79 101
## [20] 117
             56
                  89
                      50
                           7
                               20 100
                                       80
                                           99
                                                16
                                                             65
                                                                         41
                                                                              77 107
## [39] 109 114
                  82
                      19
                          17
                               57
                                   11
                                       31 115
                                                74
                                                    95
                                                        55
                                                             45
                                                                 52
                                                                     68 119
                                                                               9
                                                                                  97
                                                                                       81
## [58] 113 108
                      32
                                                        72
                                                                 38 102
                  85
                          87
                               94
                                   12
                                       30
                                           14
                                                62
                                                     6
                                                             64
                                                                          91
                                                                               3 104
## [77]
         54
              5
                  88
                      33
                          84
                               47
                                    8
                                        4
                                           98
                                                18
                                                    27
                                                        36
                                                             63 110
                                                                     25
                                                                          21
                                                                              66
         75
## [96]
##
## $train.ind$'(24.8,48.6]'
   [1] 106 96 103
                      60
                                   34
                                       10
                                                    59
                                                        26
                                                                 58
                                                                     29
                                                                          24
                                                                              42
                                                                                      76
                          51
                               93
                                             1
                                                43
                                                             15
                                                                                  48
## [20]
         39 105
                 53
                      92
                          86
                               20 100
                                       80
                                           99
                                                16
                                                     2 118
                                                             65
                                                                 79 101
                                                                          41
                                                                              77 107
                                                                                       13
## [39] 109 114
                  82
                      19
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                               57
                                       31 115
                                                74
                                                    95
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                                                             45
                                                                 52
                                                                     68 119
                                                                                 97
                                                                                       81
                                   11
## [58] 113 108
                  85
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                          87
                               94
                                       30
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                                                     6
                                                        72
                                                             64
                                                                 38 102
                                                                               3 104
                                   12
## [77]
         54
              5
                 88
                      33
                          84
                               47
                                    8
                                        4
                                           98
                                                18
                                                    27
                                                        36
                                                             63 110
                                                                     25
                                                                          21
                                                                              66 73
## [96]
         75
##
## $train.ind$'(48.6,72.4]'
   [1] 106 96 103
                      60
                                                                     29
                                                                          24
                                                                              42
                                                                                      76
                          51
                               93
                                   34
                                       10
                                             1
                                                43
                                                    59
                                                        26
                                                             15
                                                                 58
                                                                                  48
## [20]
         39 105
                 53
                      92
                          86
                               40
                                   83
                                       90
                                           35 111 112 120
                                                             78
                                                                 22
                                                                     70
                                                                          28
                                                                              37
                                                                                  61
                                                                                      46
## [39]
         67
             71 116
                      44
                          49 117
                                   56
                                       89
                                            50
                                                 7
                                                    95
                                                        55
                                                             45
                                                                 52
                                                                      68 119
                                                                                  97
                                                                                       81
## [58] 113 108
                 85
                      32
                          87
                               94
                                   12
                                       30
                                           14
                                                62
                                                     6
                                                        72
                                                             64
                                                                 38 102
                                                                          91
                                                                               3 104
                                                                                       69
## [77]
         54
              5
                 88
                      33
                          84
                               47
                                    8
                                        4
                                           98
                                               18
                                                    27
                                                        36
                                                             63 110
                                                                     25
                                                                          21
                                                                              66
                                                                                 73
## [96]
         75
```

```
##
## $train.ind$'(72.4,96.2]'
    [1] 106 96 103
                               93
                                   34
                                       10
                                             1 43
                                                    59
                                                         26
                                                             15
                                                                                       76
## [20]
         39 105
                 53
                      92
                          86
                               40
                                   83
                                       90
                                            35 111 112 120
                                                             78
                                                                 22
                                                                     70
                                                                          28
                                                                              37
                                                                                   61
                                                                                       46
         67
              71 116
                      44
                          49 117
                                   56
                                        89
                                            50
                                                 7
                                                    20 100
                                                             80
                                                                 99
                                                                           2 118
                                                                                  65
                                                                                       79
   [58] 101
              41
                  77 107
                          13 109 114
                                       82
                                            19
                                                17
                                                    57
                                                             31 115
                                                                     74
                                                                               3 104
                                                                                       69
                                                         11
                                                                          91
   [77]
         54
                  88
                      33
                          84
                               47
                                            98
                                                18
                                                    27
                                                         36
                                                             63 110
                                                                     25
                                                                          21
                                                                              66
## [96]
         75
##
## $train.ind$'(96.2,120]'
    [1] 106
             96 103
                      60
                          51
                               93
                                   34
                                       10
                                             1
                                                43
                                                    59
                                                         26
                                                             15
                                                                 58
                                                                      29
                                                                          24
                                                                              42
                                                                                   48
                                                                                       76
         39 105
                 53
                      92
                               40
                                       90
                                            35 111 112 120
                                                             78
                                                                 22
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                                                                              37
   [20]
                          86
                                   83
                                                                                   61
                                                                                       46
   [39]
             71 116
                                   56
                                       89
                                            50
                                                 7
                                                    20 100
                                                             80
                                                                 99
                                                                      16
                                                                           2 118
                                                                                       79
         67
                      44
                          49 117
                                                                                  65
   [58] 101
              41
                  77 107
                          13 109 114
                                       82
                                            19
                                                17
                                                    57
                                                             31 115
                                                                     74
                                                                             55
                                                                                   45
                                                                                       52
                                                         11
                                                                          95
   [77]
         68 119
                   9 97 81 113 108
                                       85
                                            32
                                                87
                                                    94
                                                        12
                                                             30
                                                                 14
                                                                     62
                                                                           6 72
                                                                                  64
                                                                                       38
## [96] 102
##
##
## $sampling
## [1] "5-fold cross validation"
```

#### plot(iris\_nnet1)

### Performance of `nnet'



```
library(nnet)
nn_iris <- nnet(</pre>
```

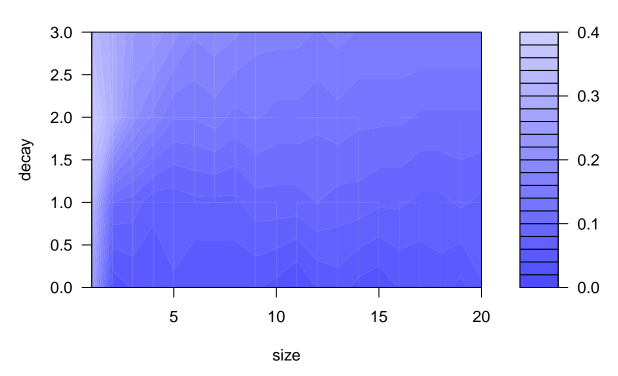
```
x = dplyr::select(iris_train, -Species),
  y = class_labels[iris_train_index, ],
  size = iris_nnet1$best.parameters[1,1],
  decay = 0,
  softmax = TRUE
## # weights: 19
## initial value 139.787195
## iter 10 value 51.659855
## iter 20 value 12.382653
## iter 30 value 2.538123
## iter 40 value 0.820028
## iter 50 value 0.000596
## iter 60 value 0.000139
## final value 0.000086
## converged
nn_pred <- predict(</pre>
  nn_iris,
  dplyr::select(iris_test, -Species),
  type="class"
tab <- table(pull(iris_test, Species),</pre>
  nn_pred
  )
tab
##
               nn_pred
##
                setosa versicolor virginica
##
     setosa
                    10
                                0
##
                    0
                               10
                                           0
     versicolor
     virginica
                     0
                                2
                                          8
##
1- sum(diag(tab))/sum(tab)
## [1] 0.0666667
set.seed(1)
iris_nnet2 <- tune.nnet(</pre>
  Species~.,
  data = iris_train,
  size = 1:20,
  decay = 0:3,
  tunecontrol = tune.control(sampling = "cross",cross=5)
head(summary(iris_nnet2))
```

```
## $best.parameters
##
      size decay
## 11
       11
##
## $best.performance
## [1] 0.01666667
## $method
## [1] "nnet"
##
## $nparcomb
##
   [1] 80
##
## $train.ind
## $train.ind$'(0.881,24.8]'
    [1]
        99 44 102
                       33
                           84
                                35 70 105
                                             42
                                                 38
                                                      20
                                                          28
                                                               86
                                                                   95
                                                                        90
                                                                            40
                                                                                83
                                                                                     25 113
                  88
                        6
                                32 114
                                             45
                                                      22
                                                          65
                                                               13
                                                                        94
                                                                            48
                                                                                 63
                                                                                     23
   [20] 119 111
                           24
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                                                                                         46
   [39]
         92
              77
                  29
                       66
                           67
                                56 101
                                         80
                                             62
                                                  93
                                                      69 108
                                                               31 116
                                                                        17
                                                                                 57
   [58]
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                       53 110
                                             27
                  72
                                10 118
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                                                          50 103
                                                                   91
                                                                        16
                                                                            47
                                                                                 12 104 112
   [77]
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              49
                   3
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                           64
                                55
                                    71
                                        96
                                             36
                                                  4 115
                                                           5
                                                               52
                                                                   41
                                                                        61 120
                                                                                78
                                                                                     58 107
##
   [96]
         76
##
## $train.ind$'(24.8,48.6]'
    [1]
              39
                   1 34
                                        82
                                             59
                                                      97
                                                               21 106
         68
                           87
                                43 14
                                                 51
                                                          85
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                                                                            74
                                                                                  7
                                                                                     73
                                                                       94
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                                                                            48
                                                                                         46
   [20] 109
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                  89 100 117
                                32 114
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                                                                                 63
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   [39]
         92
              77
                  29
                       66
                           67
                                56 101
                                        80
                                             62
                                                 93
                                                      69 108
                                                               31 116
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                                                                                 57
                                                                                     60
                                                                                         19
   [58]
         26
              30
                  72
                       53 110
                                10 118
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                                                          50 103
                                                                   91
                                                                        16
                                                                           47
                                                                                 12 104 112
                                         11
          8
              49
                       98
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                                    71
                                        96
                                             36
                                                               52
   [77]
                           64
                                                  4 115
                                                           5
                                                                   41
                                                                        61 120
                                                                                78
                                                                                     58 107
   [96]
         76
##
##
## $train.ind$'(48.6,72.4]'
    [1]
         68
              39
                   1 34
                           87
                                43
                                    14
                                        82
                                             59
                                                 51
                                                      97
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   [20] 109
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   [39]
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                                                      69 108
         90
              40
                       25 113 119 111
                                                               31 116
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                                                                                 57
                                                                                     60
                                                                                         19
   [58]
         26
              30
                  72
                       53 110
                                10 118
                                         11
                                             27
                                                 75
                                                      15
                                                          50 103
                                                                   91
                                                                        16
                                                                            47
                                                                                 12 104 112
##
   [77]
          8
              49
                   3
                       98
                           64
                                55
                                    71
                                        96
                                             36
                                                  4 115
                                                           5
                                                               52
                                                                   41
                                                                       61 120
                                                                                78
                                                                                     58 107
## [96]
         76
##
## $train.ind$'(72.4,96.2]'
##
         68
              39
                   1 34 87
                                43
                                                               21 106
                                                                            74
                                                                                         79
    [1]
                                   14 82
                                             59
                                                 51
                                                      97
                                                          85
                                                                       54
                                                                                     73
   [20] 109
                  89 100 117
                                99
                                    44 102
                                             33
                                                 84
                                                      35
                                                          70 105
                                                                        38
                                                                            20
                                                                   42
   [39]
         90
              40
                  83
                       25 113 119 111
                                         88
                                              6
                                                 24
                                                      32 114
                                                                2
                                                                   45
                                                                            22
                                                                        18
                                                                                 65
                                                                                     13
                                                                                         81
                                         29
   [58]
         94
              48
                  63
                       23
                           46
                                92
                                    77
                                             66
                                                 67
                                                      56 101
                                                               80
                                                                   62
                                                                       93
                                                                            47
                                                                                 12 104 112
          8
              49
                       98
                                55
                                                           5
                                                               52
                                                                       61 120
##
   [77]
                   3
                           64
                                    71
                                        96
                                             36
                                                   4 115
                                                                   41
                                                                                78
                                                                                     58 107
## [96]
         76
##
## $train.ind$'(96.2,120]'
                                                                                         79
    [1]
         68
              39
                   1 34
                          87
                                43
                                    14
                                        82
                                             59
                                                 51
                                                      97
                                                          85
                                                               21 106
                                                                        54
                                                                            74
                                                                                  7
                                                                                     73
                  89 100 117
   [20] 109
              37
                                99
                                    44 102
                                             33
                                                 84
                                                      35
                                                          70 105
                                                                   42
                                                                        38
                                                                            20
                                                                                 28
                                                                                     86
                                                                                         95
   [39]
         90
              40
                  83
                       25 113
                              119
                                   111
                                         88
                                              6
                                                 24
                                                      32 114
                                                                2
                                                                   45
                                                                        18
                                                                            22
                                                                                 65
                                                                                     13
                                                                                         81
   [58]
         94
              48
                       23
                                92
                                    77
                                         29
                                             66
                                                               80
                                                                   62
                                                                        93
                  63
                           46
                                                 67
                                                      56 101
                                                                            69 108
                                                                                     31 116
                                        72
## [77]
          17
               9
                  57
                       60
                           19
                                26
                                    30
                                             53 110
                                                      10 118
                                                               11
                                                                   27
                                                                       75
                                                                            15
                                                                                50 103
## [96]
          16
##
```

```
##
## $sampling
## [1] "5-fold cross validation"

plot(iris_nnet2)
```

### Performance of `nnet'



```
nn_iris_d_s <- nnet(
    x = dplyr::select(iris_train, -Species),
    y = class_labels[iris_train_index, ],
    size = iris_nnet2$best.parameters[1,1],
    decay = iris_nnet2$best.parameters[1,2],
    softmax = TRUE
)</pre>
```

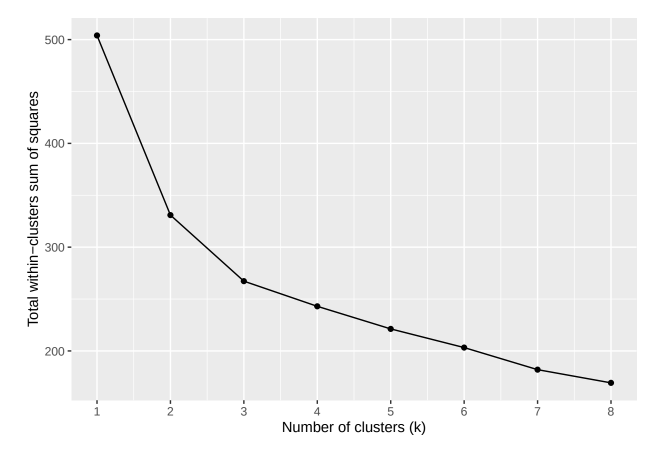
```
## # weights: 91
## initial value 164.446139
## iter 10 value 15.814895
## iter 20 value 1.891497
## iter 30 value 0.102615
## final value 0.000056
## converged
```

```
# Compute test error
nn_pred <- predict(</pre>
```

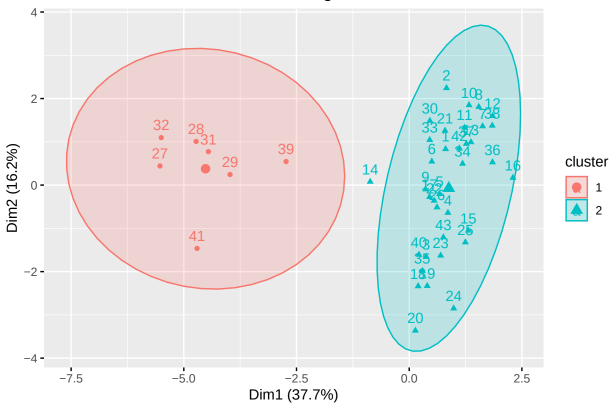
```
nn_iris_d_s,
  dplyr::select(iris_test, -Species),
  type="class"
  )
tab <- table(pull(iris_test, Species),</pre>
  nn_pred
  )
tab
##
               nn_pred
##
                 setosa versicolor virginica
##
                   10
                                 0
    setosa
                                10
                                            0
##
     versicolor
                    0
                      0
##
     virginica
1- sum(diag(tab))/sum(tab)
## [1] 0.06666667
Clustering -coffee data
library(cluster)
library(factoextra) # PCA
## Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa
library(pgmm) # coffee data
data("coffee")
set.seed(1)
x <- dplyr::select(coffee, - Variety, - Country)</pre>
x_scaled <- scale(x)</pre>
kmeans_coffee <- kmeans(x_scaled, 2)</pre>
kmeans_coffee$tot.withinss
## [1] 330.8912
kmeans_coffee <- kmeans(x_scaled, 3)</pre>
kmeans_coffee$tot.withinss
## [1] 267.2453
# Let's select K using elbow method
withiclusterss <- function(K,x){</pre>
  kmeans(x, K)$tot.withinss
}
K <- 1:8
```

```
wcss <- lapply(as.list(K), function(k){
   withiclusterss(k, x_scaled)
}) %>% unlist()

ggplot(tibble(K = K, wcss = wcss), aes(x = K, y = wcss)) +
   geom_point() +
   geom_line() +
   xlab("Number of clusters (k)") +
   ylab("Total within-clusters sum of squares") +
   scale_x_continuous(breaks=c(seq(1,K[length(K)])))
```



## Plot the results of k-means clustering after PCA

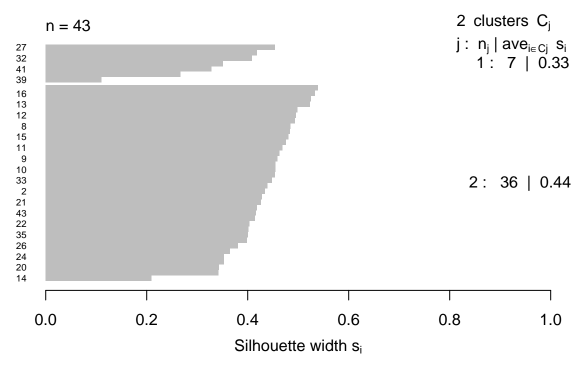


```
si <- silhouette(kmeans_coffee$cluster, dist(x_scaled))
head(si)</pre>
```

```
##
        cluster neighbor sil_width
## [1,]
                     1 0.5252373
## [2,]
              2
                       1 0.4346060
## [3,]
              2
                       1 0.4143200
## [4,]
              2
                       1 0.4932787
## [5,]
              2
                       1 0.4632535
## [6,]
                       1 0.4832208
```

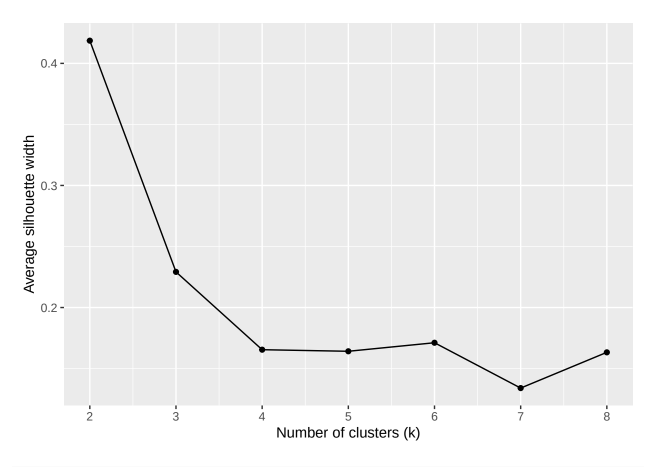
```
#average Silhouette width
mean(si[, 3])
```

## [1] 0.4186062



Average silhouette width: 0.42

```
# Let's select K using average Silhouette width
avgSilhouette <- function(K,x) {</pre>
  km_cl <- kmeans(x, K)</pre>
  sil <- silhouette(km_cl$cluster, dist(x))</pre>
  return(mean(sil[, 3]))
}
K <- 2:8
avgSil <- numeric()</pre>
for(i in K){
  avgSil[(i-1)] <- avgSilhouette(i, x_scaled)</pre>
}
ggplot(tibble(K = K, avgSil = avgSil), aes(x = K, y = avgSil)) +
  geom_point() +
  geom_line() +
  xlab("Number of clusters (k)") +
  ylab("Average silhouette width") +
  scale_x_continuous(breaks=c(seq(1,K[length(K)])))
```

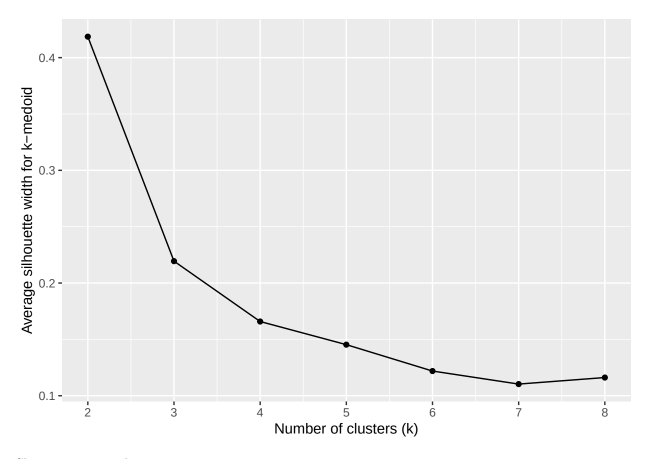


```
kmedoid_coffee <- pam(x_scaled, 2)
kmedoid_coffee$silinfo$avg.width</pre>
```

#### ## [1] 0.4186062

```
avgSil <- lapply(as.list(2:8), function(k){
   kmedoid_coffee <- pam(x_scaled, k)
kmedoid_coffee$silinfo$avg.width
}) %>% unlist()

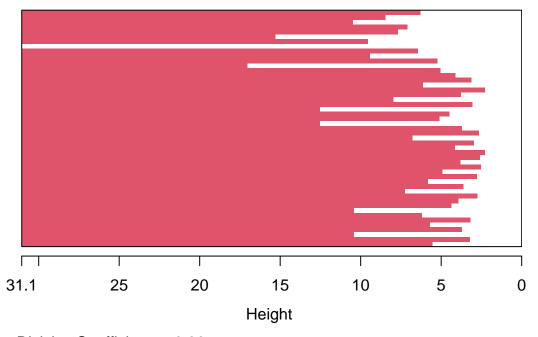
ggplot(tibble(K = 2:8, avgSil = avgSil), aes(x = K, y = avgSil)) +
   geom_point() +
   geom_line() +
   xlab("Number of clusters (k)") +
   ylab("Average silhouette width for k-medoid") +
   scale_x_continuous(breaks=c(seq(1,K[length(K)])))
```



#### Clustering - votes data

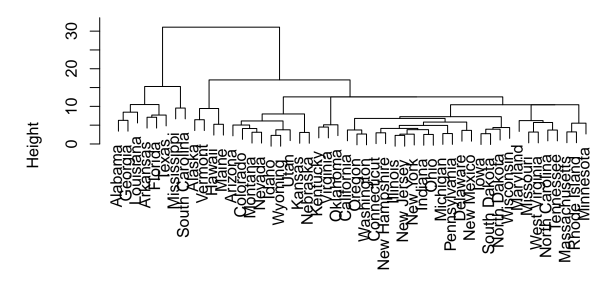
```
library(cluster)
library(factoextra)
divisive_votes <- diana(
  votes.repub,
  metric = "euclidean",
  stand = TRUE
  )
plot(divisive_votes)</pre>
```

# Banner of diana(x = votes.repub, metric = "euclidean", stand



Divisive Coefficient = 0.86

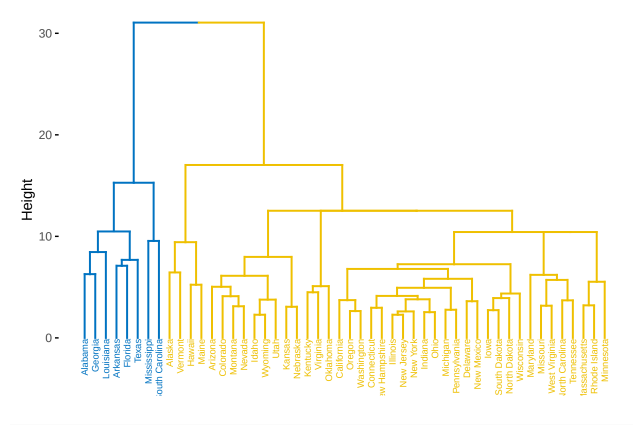
## Dendrogram of diana(x = votes.repub, metric = "euclidean", stand = TF



# votes.repub Divisive Coefficient = 0.86

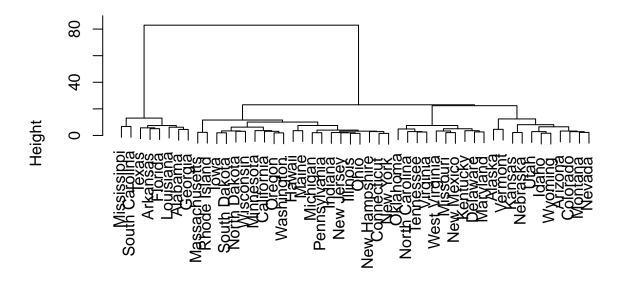
```
cut_divisive_votes <- cutree(as.hclust(divisive_votes), k = 2)</pre>
table(cut_divisive_votes) # 8 and 42 group members
## cut_divisive_votes
## 1 2
   8 42
rownames(votes.repub)[cut_divisive_votes == 1]
## [1] "Alabama"
                        "Arkansas"
                                          "Florida"
                                                           "Georgia"
## [5] "Louisiana"
                        "Mississippi"
                                          "South Carolina" "Texas"
# rownames(votes.repub)[cut_divisive_votes == 2]
#make a nice dendrogram
fviz_dend(
  divisive_votes,
  cex = 0.5,
  k = 2, # Cut in 2 groups
  palette = "jco", # Color palette
  main = "Dendrogram for votes data (divisive clustering)")
```

# Dendrogram for votes data (divisive clustering)



```
x <- votes.repub %>%
    scale()
hc_vote <- hclust(dist(x), "ward.D")
plot(hc_vote)</pre>
```

# **Cluster Dendrogram**



dist(x) hclust (\*, "ward.D")

```
#make a nice dendrogram
fviz_dend(
  hc_vote,
  k = 2, # Cut in 2 groups
  cex = 0.5,
  color_labels_by_k = TRUE,
  rect = TRUE,
  main = "Dendrogram for votes data (agglomerative clustering)"
  )
```

# Dendrogram for votes data (agglomerative clustering)

